Analog Engineer’s Circuit

Isolated Overcurrent Protection Circuit

Data Converters

Design Goals

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<tr>
<th>Nominal Current</th>
<th>Overcurrent Level</th>
<th>High-Side Supply</th>
<th>Low-Side Supply</th>
<th>Transient Response Time</th>
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<tr>
<td>50 A</td>
<td>55 A</td>
<td>3 V–27 V</td>
<td>2.7 V–5.5 V</td>
<td>≤ 1000 ns</td>
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Design Description

This high-speed, isolated bidirectional overcurrent detection circuit is implemented with the AMC23C12. The AMC23C12 features an isolated window comparator and an adjustable threshold level via a fixed internal precision current source and user-selectable resistor. This circuit is designed for fast detection of overcurrent situations allowing the controller to disable pulse width modulation (PWM) control of high-speed switches used in motor control, traction inverter, and other industrial control systems.

Design Notes

1. To minimize errors, choose a precision shunt resistor (R₁) and the threshold-setting resistor (R₂).
2. The AMC23C12 is powered from the gate-drive supply or high-side auxiliary source up to 27 V.
3. Select the shunt resistor and threshold-setting resistors to match the nominal current and overcurrent limits using the window comparator mode of operation.
Design Steps

1. Determine the size of the shunt resistor based on the nominal current level. The shunt resistor is sized to allow 50 mV at the input pin.

   \[ R_1 = \left( \frac{50 \text{ mV}}{50 \text{ A}} \right) = 1.0 \text{ m}\Omega \]

2. Determine the value of \( R_2 \) based on the desired current trip level using the internal 100-µA source and the desired trip level of 55 A with a 1-mΩ shunt for 55 mV at the input to the window comparator.

   \[ R_2 = \left( \frac{55 \text{ mV}}{100 \mu\text{A}} \right) = 550 \text{ Ω} \]

   - Using the Analog Engineers Calculator, the closest E96 resistor value to 550 Ω is 549 Ω.

3. Optional - select a 27-V Zener diode to protect the AMC23C12 from voltages greater than the recommended operating supply voltage.

Revised Overcurrent Protection Schematic
Design Simulations

The following images are SPICE simulations of the overcurrent protection circuit. The simulations show the time until the edges trigger which is approximately 360 ns.

 transient_response_of_overcurrent_protection_simulation.png

 transient_response_of_overcurrent_protection_simulation_rising.png
Transient Response of Overcurrent Protection Simulation - Falling

Design Results

The following images are the waveform captures of the physical circuit. Overcurrent Protection Circuit Waveform shows the output on line 1 with relation to input on line 3. Overcurrent Protection Circuit Waveform - Rising shows the rising edge of the output line 1 and the time delay from the triggered current to the output. Overcurrent Protection Circuit Waveform - Falling shows the falling edge of the output line 1 and the time delay from the triggered current to the output.

Overcurrent Protection Circuit Waveform
Overcurrent Protection Circuit Waveform - Rising

Overcurrent Protection Circuit Waveform - Falling
Design Featured Devices

<table>
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<tr>
<th>Device</th>
<th>Key Features</th>
<th>Device Link</th>
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| AMC23C12   | • Wide high-side supply range: 3 V to 27 V  
              • Low-side supply range: 2.7 V to 5.5 V  
              • Adjustable threshold:  
                – Window-comparator mode: ±20 mV to ±300 mV  
                – Positive-comparator mode: 600 mV to 2.7 V  
              • Reference for threshold adjustment: 100 µA, ±2%  
              • Trip threshold error: ±1% (max) at 250 mV  
              • Propagation delay: 290 ns (typ)  
              • High CMTI: 55 kV/µs (min)  
              • Open-drain output with optional latch mode  
              • Safety-related certifications:  
                – 7000-V<sub>Pk</sub> reinforced isolation per DIN VDE V 0884-11  
                – 5000-V<sub>RMS</sub> isolation for 1 minute per UL1577  
              • Fully specified over the extended industrial temperature range: −40°C to +125°C | Device: AMC23C12  
Similar Devices: Isolated amplifiers |

Design References

See Analog Engineer's Circuit Cookbooks for TI’s comprehensive circuit library.

Texas Instruments, AMC23C12 Fast Response, Reinforced Isolated Window Comparator With Adjustable Threshold and Latch Function data sheet
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